

Figure 1-1

5

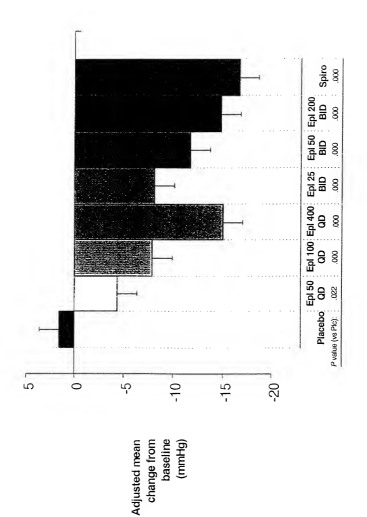


Figure 1-2

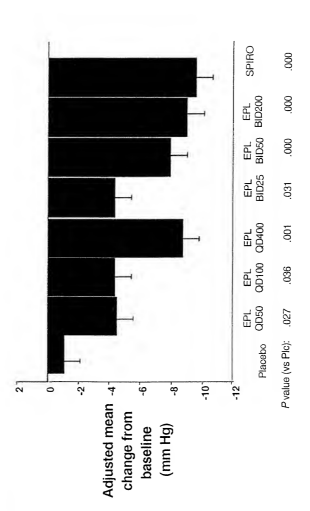
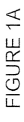
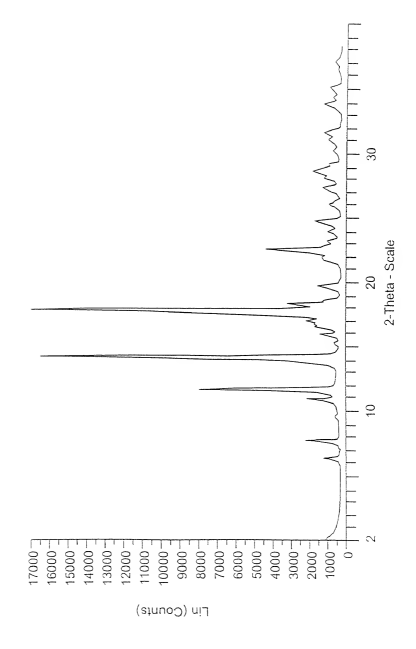
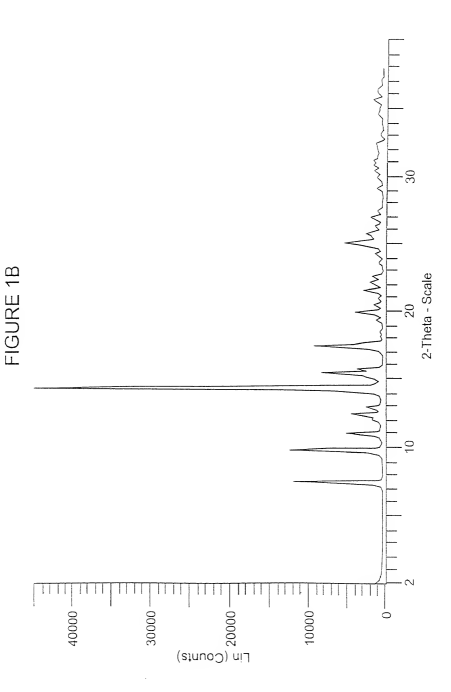


Figure 1-3







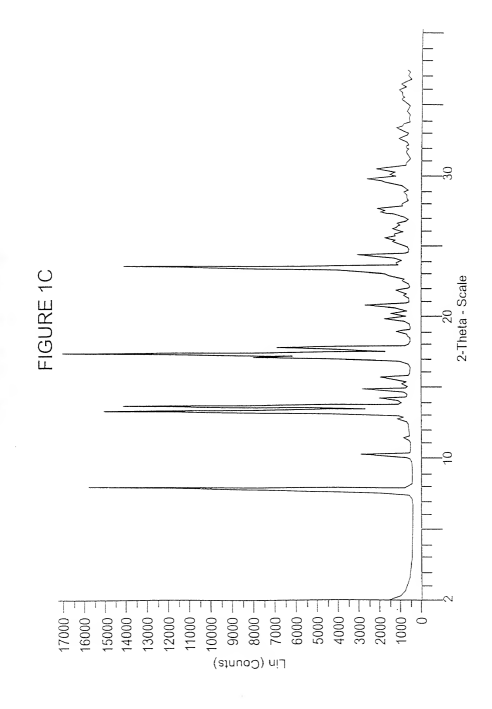
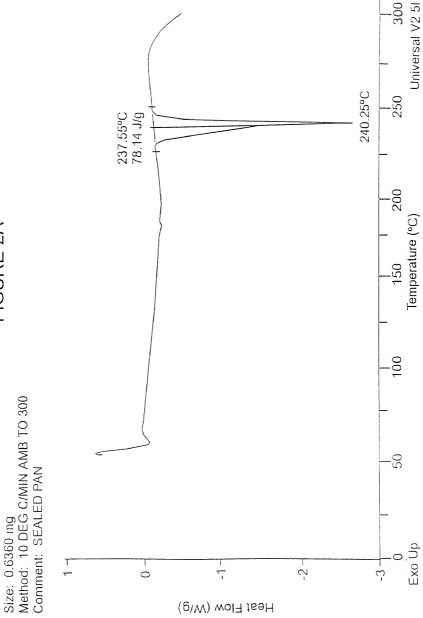
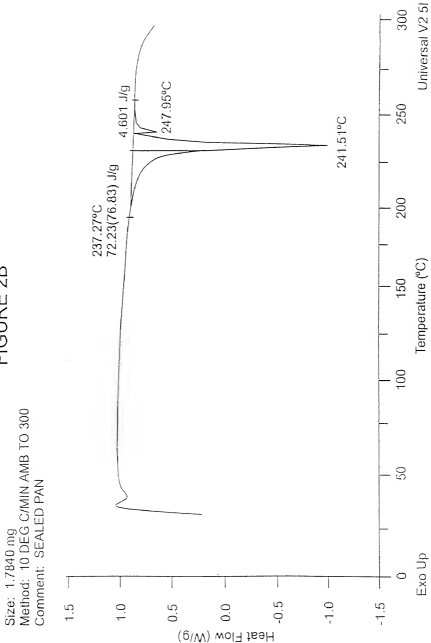


FIGURE 2A



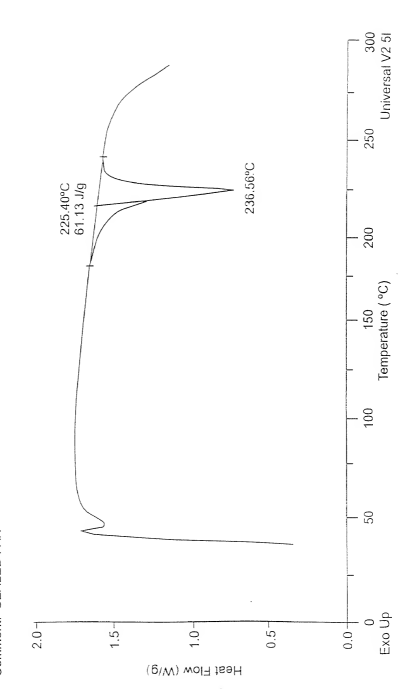
300

FIGURE 2B



Size: 1.4230 mg Method: 10 DEG C/MIN AMB TO 300 Comment: SEALED PAN

FIGURE 2C



Universal V2 51 250.67°C 247.96°C 77.37 J/g 250 200 Temperature (°C) FIGURE 2D 150 100 Size: 1.0400 mg Method: 10 DEG C/MIN AMB TO 300 90 Comment: SEALED PAN Exo Up -4 + 0 -3 -2-Heat Flow (W/g)

300

FIGURE 3A

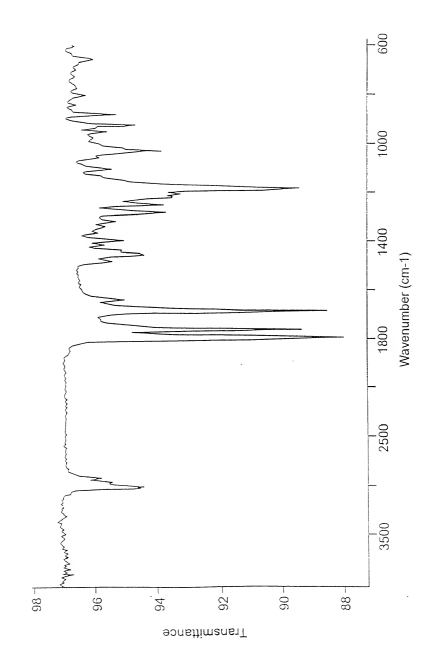
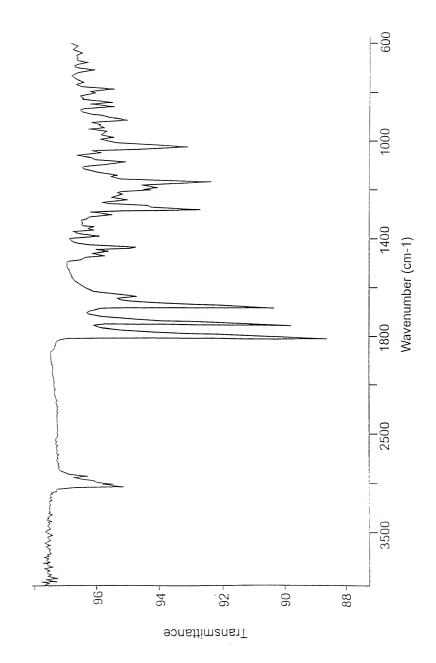
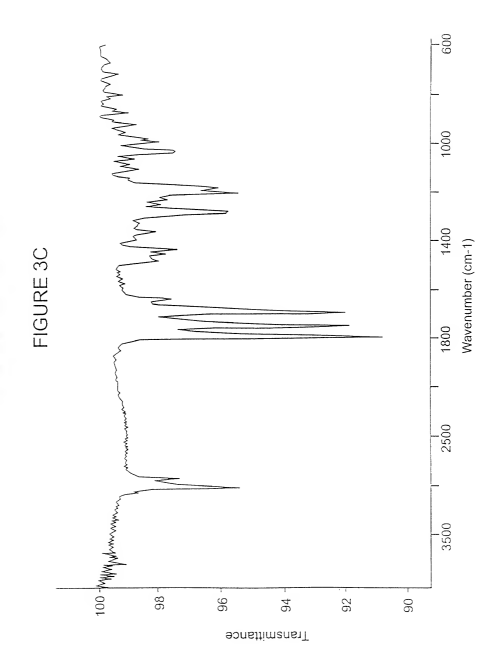
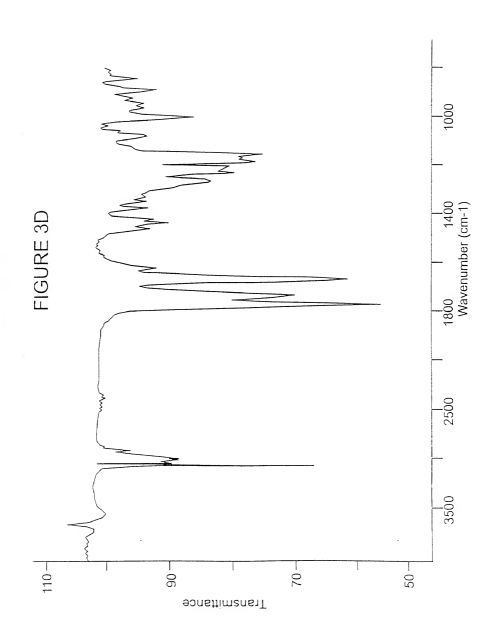
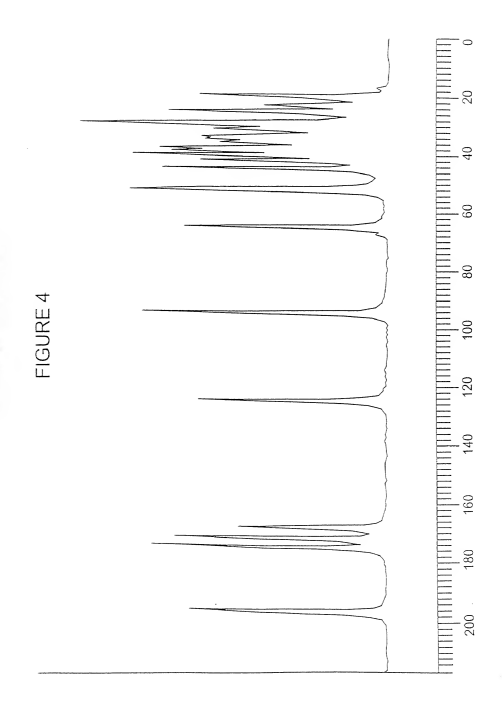


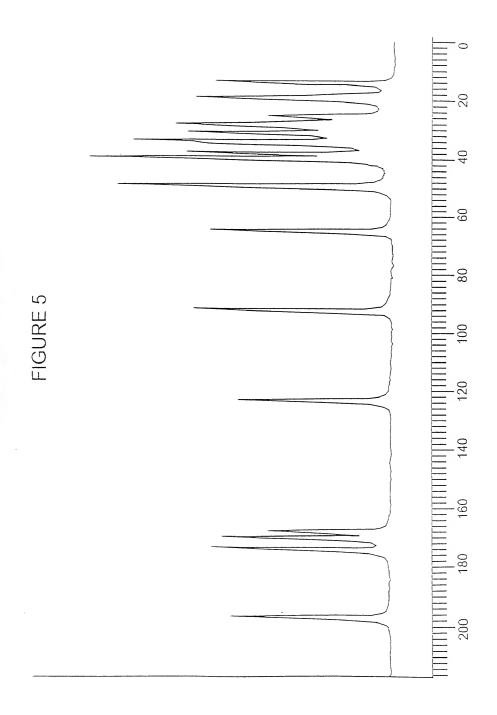
FIGURE 3B



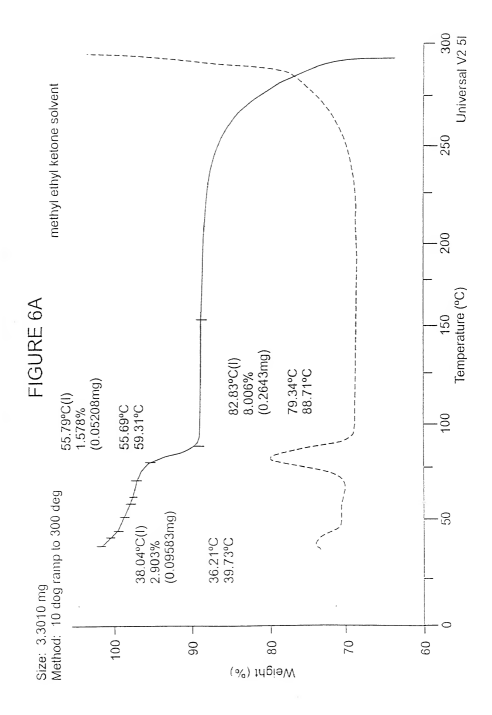


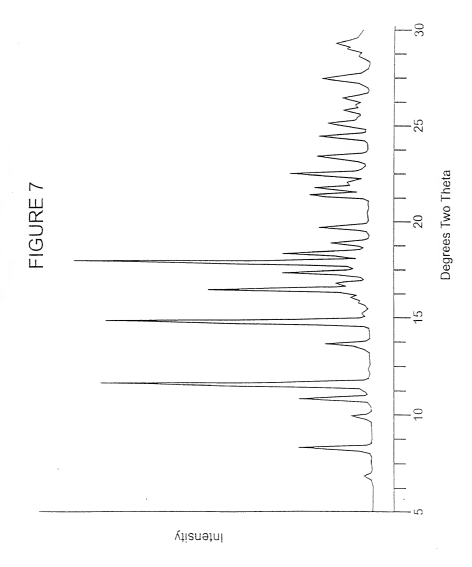


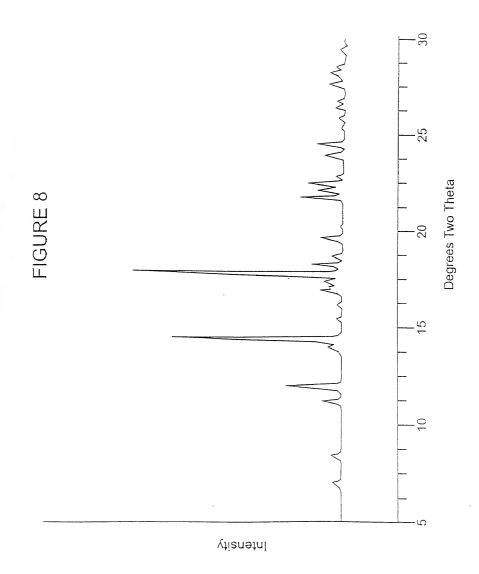


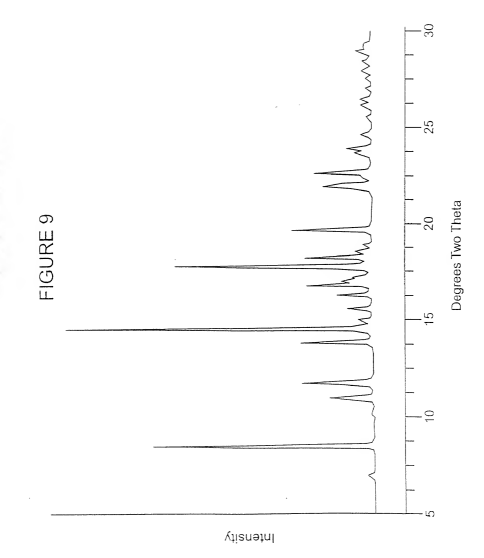


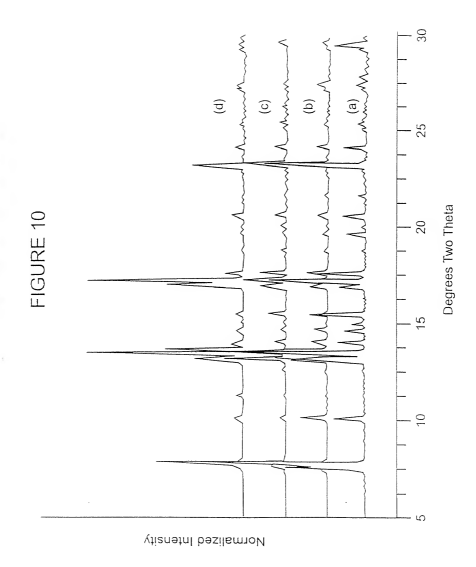
the first state of the first state of the st

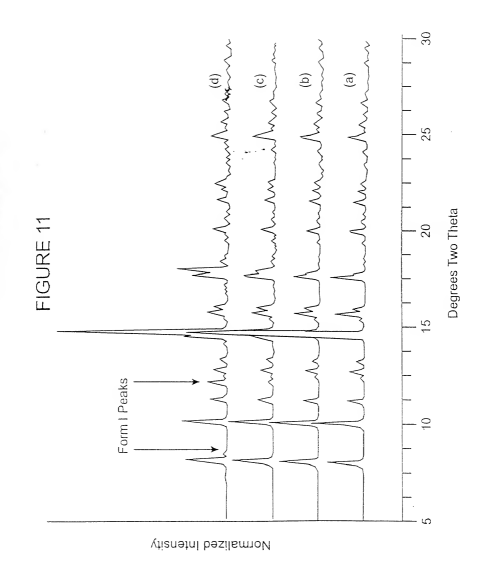


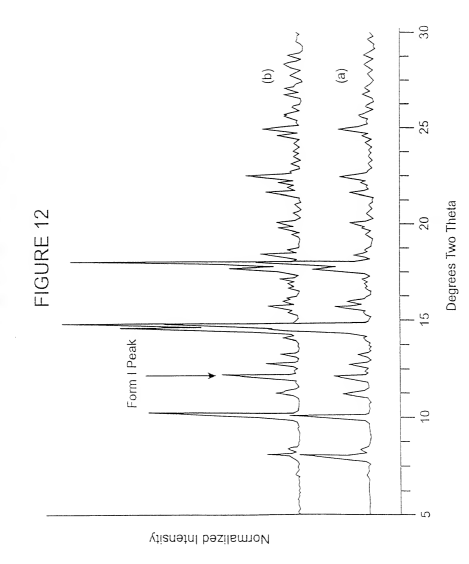


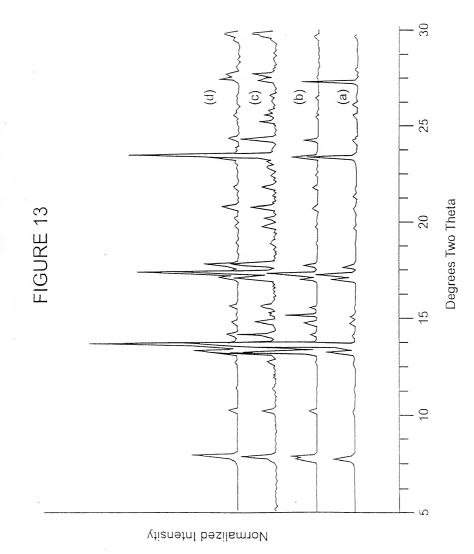


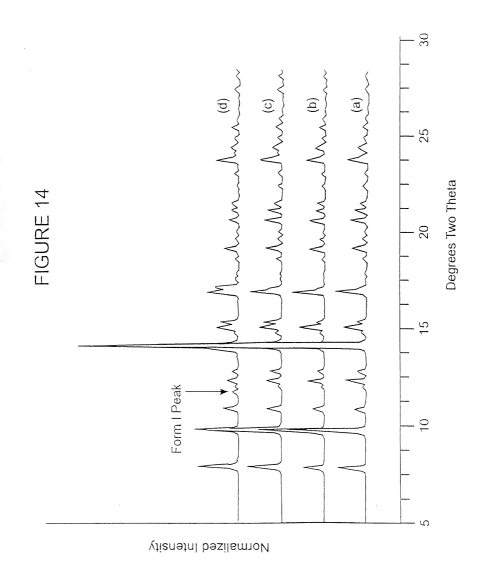


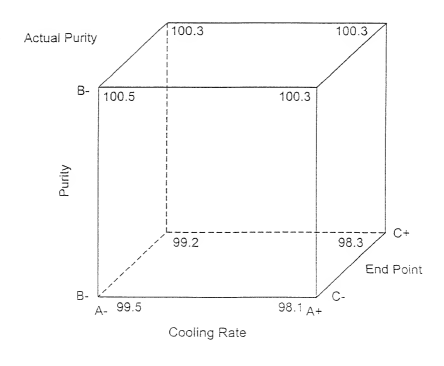


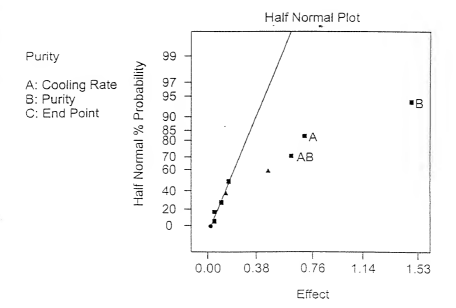


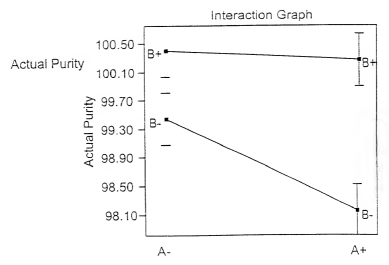




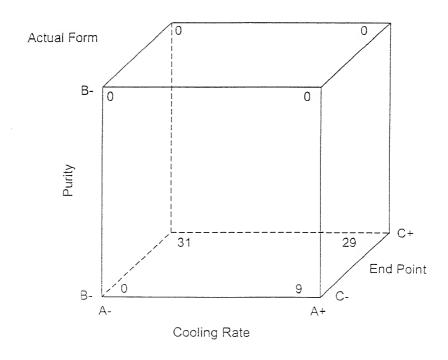


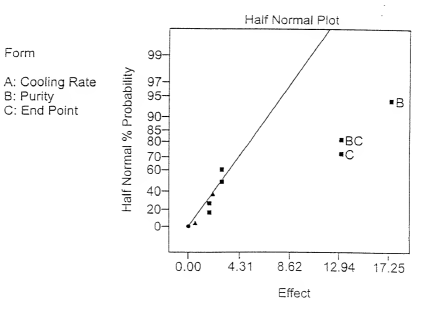


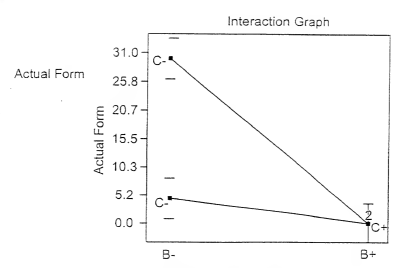




Interaction of A: Cooling Rate and B: Purity







Interaction of B: Purity and C: End Point

